The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24400

Stream : Smith Ditch

Applicant : City of Crown Point

Bill Meeks

101 North East Street

Crown Point, IN 46307-4027

Description

: Two existing 36" corrugated HDPE pipe culverts carrying Stillwater Parkway and Greenview Place over the ditch will be replaced with a new box culvert system to reduce upstream flood damages. The new crossings will consist of one 12' by 5' box centered in the channel with two 12' by 4' concrete box culverts positioned on either side. The new culverts will be skewed to align with the stream flow. Minor channel shaping will occur both downstream and upstream of the new culvert to improve the flow transition at the crossing. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over geo-textile fabric. The crown of the roadway over the new culverts will be at 701.2', NGVD on Stillwater Parkway and 700.2', NGVD on Greenview Place. Additionally, an unpermitted stream crossing, Crooked Creek Trail, consisting of two 36" RCP culverts with a road constructed on fill placed to a height of 8' over existing elevations will be replaced with one 12' (span) by 5' rise by 50' length concrete box culvert centered in the channel with two smaller culverts positioned on either side. The new box culverts will have side-tapered inlets. The upstream invert of the two smaller culverts will have an elevation of 696.1' (NGVD29). The larger culvert will have an upstream invert of 695.1' (NGVD29). The proposed top of the road elevation will be 704.0' (NGVD29). Minor channel shaping, confined to the construction right of way, will occur just upstream and downstream of the crossing to provide better flow transition into and out of the culvert system. The shaped areas will be lined with a layer of riprap placed over a geo-textile fabric. Details of the project are contained in information and plans received at the Division of Water on July 3, 2007 and September 27, 2007.

Location

: At the Greenview Place and Stillwater Parkway stream crossings DOWNSTREAM: near Crown Point, Center Township, Lake County

E½, E½, Section 16, T 34N, R 8W, Crown Point Quadrangle

Quad Code: 4108743

UTM Coordinates: Downstream 4583247 North, 471654 East

UPSTREAM:

UTM Coordinates: Upstream 4582741 North, 471805 East

Statute/Rule :

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24483

Stream : Britton Branch

Applicant : Britton Park Developers, LLC

Ryan Thomas

1212 East 38th Street

Indianapolis, IN 46205-2807

Description : The existing 9' by 6' by 180' culvert crossing carrying State Road 37 over Britton

Branch (Krause-Klepfer Drain) will be extended by 12' at the upstream end of the

structure. The extended culvert will maintain the existing upstream invert

elevation of 798.25', NAVD 88. The inlet end of the culvert will be beveled. The culvert and headwalls will maintain the existing skew of 32 degrees and 31 minutes. Minor channel shaping will occur at the upstream end of the extended culvert to improve the flow transition at the crossing. The shaping will be confined

to the construction right-of-way. The reshaped areas will be stabilized with a 48" thick layer of limestone riprap placed over geotextile fabric. New steel W-beam

guardrails will be placed along this side of the roadway over the extended

channel. Details of the project are contained in information and plans received at

the Division of Water on September 27, 2007.

Location : At the SR 37 stream crossing

near Fishers, Delaware Township, Hamilton County

NW1/4, SW1/4, NE1/4, Section 30, T 18N, R 5E, Fishers Quadrangle

Quad Code: 3908681

UTM Coordinates: Downstream 4426200 North, 585080 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24528

Stream : Grassy Branch

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : The existing culvert carrying SR 32 over Grassy Branch (Anna Kendall Legal

Drain) will be extended approximately 31' downstream and 40' upstream.

Headwalls are not anticipated because the ends of the culvert will extend outside of the required roadway clear zone. The new upstream and downstream invert elevations will be 889.50' and 889.15', respectively. Riprap will be placed in the channel at the extended culvert inlet and outlet in order to dissipate energy, reduce velocity, and thus reduce erosion and scour. Approximately 9.5 cubic yards of revetment riprap over geotextiles will be placed for bank stabilization and scour protection. The channel work, consisting of riprap placed over geotextile fabric, will extend 12' upstream and 11' downstream of the culvert. The crown of the roadway over the extended culvert will be 901.20'. Details of the project are contained in information and plans received at the Division of Water on October

4, 2007.

Location : Beginning approximately 75' north of the State Road 32 stream crossing and

extending downstream approximately 150'

DOWNSTREAM: near Westfield, Washington Township, Hamilton County

NE14, NE14, NE14, Section 2, T 18N, R 3E, Westfield Quadrangle

Quad Code: 4008612

UTM Coordinates: Downstream 4432810 North, 572660 East UPSTREAM: SE¼, SE¼, SE¼, Section 35, T 19N, R 3E

UTM Coordinates: Upstream 4432835 North, 572660 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24530

Stream : St. Joseph River

Applicant : Elkhart County Highway Department

Jeff Taylor, PE 610 Steury Avenue Goshen, IN 46528-3011

Description

: A new bridge will be constructed over St. Joseph River to carry the southbound lanes of Johnson Street across the river. The new structure will be a 2-span continuous composite steel girder bridge with span lengths of 184.17' and 199.25'. The structure will have an out-to-out length of 387.42' and a clear roadway width varying from 45.17' to 45.4'. The spill through abutments will be full-height. The abutments and piers will be skewed 90 degrees to align with streamflow. Riprap placed over geotextile fabric will be placed around the single pier. In addition, the existing 4-span continuous composite prestressed concrete I-beam bridge will be rehabilitated and converted to carry the northbound lanes of Johnson Street across the river. Temporary cofferdams will be cosntructed around the pier and abutments to allow the excavation, fill, and construction to be completed under dry conditions. A temporary work bridge will be constructed to the west end of the existing southbound bridge to the proposed center pier location. The temporary cofferdams and temporary work bridge will be removed upon completion of the prokject. Details of the project are contained in information and plans received at the Division of Water on October 4, 2007,

October 24, 2007 and October 26, 2007.

Location : At the Johann Street crossing

near Elkhart, Concord Township, Elkhart County

SW¼, NW¼, NW¼, Section 4, T 37N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4616218 North, 586064 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24537

Stream : Curtis Creek

Applicant : Jasper County Surveyor

Kevin M Armold

115 West Washington Street, Suite 110

Rensselaer, IN 47978-2829

Newton County Surveyor

Chris Knochel

310 North 7th Street

PO Box 126

Kentland, IN 47951-0126

Description

: The proposed project involves clearing debris and trees that block the stream flow and removing a couple feet of sediment from the bottom of the ditch. The total project length will be approximately 14 miles. Dredged material removed from Curtis Creek Regulated drain within the assumed wetland area from approximate Station 660+00 to 690+59 is to be removed and hauled off on temporary wetland crossing mats and deposited on the existing spoil banks upstream from approximate Station 500+00 to 515+00. The spoil shall be placed on existing spoil banks within the regulated drainage easement. Details of the project are contained in information received electronically at the Division of Water on October 9, 2007 and in plans and information received at the Division of Water on October 24, 2007.

Location

: At the confluence of the Iroquois River in Jasper County extending upstream approximately 14 miles to County Rouad 500 North in Newton County DOWNSTREAM: near Rensselaer, Jordan Township, Jasper County NW¼, SE¼, SE½, Section 5, T 28N, R 7W, Rensselaer Quadrangle Quad Code: 4008782

UTM Coordinates: Downstream 4527477 North, 480236 East UPSTREAM: near Fair Oaks, Colfax Township, Newton County NW¼, NW¼, NW¼, Section 12, T 30N, R 8W, Fair Oaks Quadrangle

Quad Code: 4108713

UTM Coordinates: Upstream 4546705 North, 475203 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24542

Stream : Honey Creek

Applicant : Zinkan and Barker Inc

Steve Zinkan

5332 North Temple Avenue Indianapolis, IN 46220-3644

Description : Approximately 40' of Honey Creek's stream banks and approximately 100' of an

unnamed tributary's stream banks will be stabilized with hand-placed riprap over geotextile fabric in order to protect the bank. The riprap will be keyed into the streambed at its base and will conform to the stream bank, maintaining a 2:1 slope where practical. It will have a maximum height of approximately 6', a maximum streamward projection of 18", and bank slopes that match the existing bank. Details of the project are contained in information and plans received at the

Division of Water on October 10, 2007.

Location : Beginning approximately 315' upstream of the State Road 135 stream crossing

and extending approximately 200' upstream and 400' south near Bargersville, White River Township, Johnson County

SW¼, NW¼, SW¼, Section 13, T 13N, R 3E, Bargersville Quadrangle

Quad Code: 3908652

UTM Coordinates: Downstream 4380112 North, 572340 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24545

Stream : Fountain Creek

Applicant : Fountain City WWTP

P.O. Box 312

Fountain City, IN 47341-0312

Description : An 8" diameter effluent line will be placed beneath the stream. The line will have

3' of cover between its encasement and the streambed and 3' of cover in the banks. The line will have a 4" concrete encasement for the section below the streambed. A tapping tee and valve will be connected to the existing 8" effluent line and will run west and south to a proposed discharge point into Nolands Fork.

Details of the project are contained in information and plans received at the

Division of Water on October 11, 2007.

Location : Approximately 900' southwest of the US 27 and Whitewater Road intersection

at Fountain City, New Garden Township, Wayne County

NW¼, NW¼, Section 12, T 17N, R 14E, Fountain City Quadrangle

Quad Code: 3908488

UTM Coordinates: Downstream 4423807 North, 677700 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24547

Stream : Nolands Fork

Applicant : Fountain City WWTP

P.O. Box 312

Fountain City, IN 47341-0312

Description : An 8" effluent line will be installed 5' below existing grade along Nolands Fork and

bored below US 27 for a total length of approximately 2010' to an existing discharge point at Fountain Creek. A 15' wide stone access drive will be

constructed over the proposed effluent line. Fill will be required along portions of the proposed access drive. In addition, a 42' by 3' weir will be constructed across the stream at the proposed outfall location. Riprap will extend 12' on either side of the weir. A proposed pump station will be constructed as well. Details of the project are contained in information and plans received at the Division of Water

on October 11, 2007.

Location : Approximately 900' southwest of the US 27 and Whitewater Road intersection

near Fountain City, New Garden Township, Wayne County

NW¼, NW¼, Section 12, T 17N, R 14E, Fountain City Quadrangle

Quad Code: 3908488

UTM Coordinates: Downstream 4423807 North, 677700 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24572

Stream : Grassy Creek

Applicant : Town of New Whiteland

Public Works Superintendent

Jim Lasiter

401 Mooreland Drive

New Whiteland, IN 46184-1246

Description

The Town of New Whiteland has donated an 11 acre site as the future home of Proctor Park. This park will serve as a living classroom where families will read the names and stories of local heroes, military, police, fire, & EMS people who sacrifice unselfishly to protect and serve our communities and our country. The park will be constructed along the east bank of Grassy Creek (Tracy Ditch) within the Tracy Commons Subdivision. The park will include the construction of a memorial area and two playground areas with paths, benches, and landscaping around each. There are no proposed modifications to the existing channel and all open areas will be restored to the pre-disturbance ground condition and elevation following construction. Detail plans and project information has been submitted with the application package for review and approval. Details of the project are contained in information received electronically at the Division of Water on October 26, 2007 and in plans and information received at the Division of Water on

Location

In the floodway along the east bank of Grassy Creek (Tracy Ditch) beginning upstream at the Tracy Road (CR 600 North) crossing and extending downstream approximately 1,265'

near New Whiteland, Pleasant Township, Johnson County

Section 20, T 13N, R 4E, Greenwood Quadrangle

Quad Code: 3908651

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24574

Lake : Summit Lake

Applicant : Summit Lake State Park

Dan Robinson

5993 North Messick Road New Castle, IN 47362

Description : Approximately 210' of Summit Lakes's eroded southern and eastern shorelines

will be stabilized with riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank

at the project limits. It will have a maximum height of 5' and maximum

streamward projection of 2' beyond the existing bank. Details of the project are contained in information and plans received at the Division of Water on October

26, 2007.

Location : Area 1: Beginning approximately 3150' north and 1650' west of the intersection

of County Road 600 north and North Messick Road and extending 40' north. Area 2: Beginning approximately 2600' north and 1600' west of the intersection of County Road 600 north and North Messick Road and extending 150' north. Area 3: Beginning approximately 3400' east of the intersection of County Road

600 north and 300 east and extending 120' east. near New Castle, Prairie Township, Henry County Section 7, T 18N, R 11E, Mount Pleasant Quadrangle

Quad Code: 4008513

UTM Coordinates: Downstream 4431205 North, 643759 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24575

Stream : Walnut Fork

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Walnut Fork by

the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on October 29, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Walnut Fork Creek about 2.5 miles east of Peppertown,

Indiana, about 2.3 miles west of Oak Forest, Indiana, about 0.1 mile southwest of

the confluence of Walnut Fork and Pipe Creek, and about 0.1 mile

north-northeast of the intersection of Walnut Fork Road and Pipe Creek Road

near Oak Forest, Butler Township, Franklin County Section 19, T 11N, R 13W, Metamora Quadrangle

Quad Code: 3908542

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24576

Stream : Pipe Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Pipe Creek by

the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on October 29, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Pipe Creek about 2.5 miles east of Peppertown, Indiana,

about 2.3 miles west of Oak Forest, Indiana, about 0.1 mile southeast of the confluence of Pipe Creek and Walnut Fork Creek, and about 0.15 mile northeast

of the intersection of Pipe Creek Road and Walnut Fork Road.

Near Oak Forest, Butler Township, Franklin County Section 19, T 11N, R 13W, Metamora Quadrangle

Quad Code: 3908542

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24579

Stream : Unnamed Tributary Boyle

Ditch

Applicant : BP Pipeline

28100 Torch Parkway Mail Code 665K

Warrenville, IL 60555-3938

Description : A 50' by 55' EcoFlex Articulating Grout Mat, consisting of woven polyester cables

pumped full of a sand cement mixture, over filter fabric will be used to cover an existing, exposed 8" diameter pipeline. Prior to placing the filter fabric and grout mat, the pipeline will be covered with a rock shield. The project will include the cutting and contouring of the project area to an acceptable slope. Details of the project are contained in information received electronically at the Division of Water on October 30, 2007 and in plans and information received at the Division

of Water on

Location : Project is located in a ditch adjacent to W700N, just west of where it intesects

with N800W. This project is within the banks for the ditch within the Pipeline

Right-of-way. GPS Coordinates are: 41.1155, -87.2003.

near Fair Oaks, Union Township, Jasper County

Section 22, T 31N, R 7W, Parr Quadrangle

Quad Code: 4108712

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24580

Stream : Sater Run

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Sater Run by the

open-cut construction method. It will have a minimum of 5' of cover beneath the

streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on October 30, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Sater Run about 2.4 miles east/southeast of Sharptown,

Indiana, about 0.6 mile west of the Indiana/Ohio border, and about 0.5 mile east/southeast of the intersection of Drewersburg Road and McNally Road

near Sharpstown, Whitewater Township, Franklin County Section 13, T 8N, R 1W, Harrison, OH-IN Quadrangle

Quad Code: 3908437

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24581

Stream : Blue Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Blue Creek by

the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on October 30, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Blue Creek about 1.8 miles south/southwest of the center

of Brookville, Indiana, about 0.2 miles southeast of the confluence of Wolf and Blue Creeks, and about 0.2 mile southeast of the intersection of Blue Creek Road

and Wolf Creek Road

near Brookville, Brookville Township, Franklin County

Section 32, T 9N, R 2W, Brookville Quadrangle

Quad Code: 3908541

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24585

Stream : West Fork White River

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath West Fork White

River by the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on November 1, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross West Fork White River about 4.0 miles east of Brooklyn,

Indiana, about 1.6 miles southwest of Waverly, Indiana, about 1.3 miles southwest of the confluence of Sinking Creek and West Fork White River, and about 0.7 mile east/southeast of the intersection of Centenary Road and N

Sanctuary Lane

near Brooklyn, Harrison Township, Morgan County Section 27, T 13N, R 2E, Mooresville East Quadrangle

Quad Code: 3908653

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24586

Stream : Buck Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Buck Creek by

the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on November 1, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Buck Creek about 2.6 miles east of the center of Dana,

Indiana, about 2.0 miles northwest of the confluence of Buck Creek and Little Raccoon Creek, and about 0.5 mile northwest of the intersection of US Highway

36 and CORD E 500S.

Near Dana, Helt Township, Vermillion County Section 29, T 16N, R 9W, Dana Quadrangle

Quad Code: 3908774

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24587

Stream : Little Raccoon Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Little Raccoon

Creek by the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on November 1, 2007 and in plans and information received at the Division of Water

on

Location : The pipeline will cross Little Raccoon Creek about 2.7 miles northwest of the

center of Montezuma, Indiana, about 1.3 miles north/northwest of the confluence of Little Raccoon Creek and Buck Creek, and about 1.3 miles north/northwest of

the intersection of State Highway 63 and U.S. Highway 36

near Montezuma, Helt Township, Vermillion County

Section 21, T 16N, R 9W, Dana Quadrangle

Quad Code: 3908774

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : PL-20902

Lake : Crooked Lake

Applicant : Larry Andrews

3110 West Shadyside Road Angola, IN 46703-9016

Description : A concrete seawall will be constructed across 48' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on October 18, 2007.

Location : 3110 West Shadyside Road; Lot 5 of Young's Grove

near Angola, Pleasant Township, Steuben County

SE14, NE14, NE14, Section 17, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4614791 North, 662420 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20904

Lake : Sylvan Lake

Applicant : Kevin J. Konrath

1165 Pleasant Point

Rome City, IN 46784-9645

Description : A new underwater beach will be constructed in front of the property of the

applicant on Sylvan Lake to provide an area to swim. The beach will consist of a 2" to 4" thick layer of (7/64 inch clean, washed pea gravel/sand) placed directly on the lakebed. The beach will begin approximately 20' north of the northern property line and will extend 80' across the 100' frontage. It will have a maximum lakeward projection of 1' or a depth of 5' below the legal/average normal level of the lake. Details of the project are contained in information received electronically

at the Division of Water on October 26, 2007 and in plans and information

received at the Division of Water on

Location : 1165 Pleasant Point ; Lots 7 and 8in Beechwood Addition to Sylvan Lake

at Rome City, Orange Township, Noble County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20906

Lake : Lake Wawasee

Applicant : Chris Ganshorn

8085 East Constitution Drive Syracuse, IN 46567-9360

Description : A new underwater beach will be constructed in front of the property of the

applicant on Lake Wawasee to provide a suitable area for swimming. The beach will consist of a 4" to 6" thick layer of (7/64 inch clean, washed pea gravel/sand) placed directly on the lakebed. The beach will begin approximately 35' (west) of the (eastern) property line and (will extend) (westerly) across 18' of the 90' frontage. It will have a maximum lakeward projection of 10'. A concrete retaining wall will be added along 3 sides. It will go back 10' into property and then go 12' to the east then go back 10' to existing seawall. The retaining wall will be 3' deep and have a 12" top. Details of the project are contained in information received electronically at the Division of Water on November 1, 2007 and in plans and

information received at the Division of Water on

Location : Northern side of wawasee lake, on a channel off of Johnson bay. In Koscuisko

county, in Turkey Creek township, near the town of Syracuse.

Legal Description: 007-043-032 Lot 43 Country Club Acres Phase 2

Near Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20907

Lake : Lake Wawasee

Applicant : Sharron L Lantz

8013 East Cherokee Road Syracuse, IN 46567-8759

Description : A new seawall will be constructed across 120' of the 150' frontage of the applicant

along wawasee Lake channel to deter shoreline erosion. The wall will consist of reinforced poured in place concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 13" to 30" from the base to the top. The lakeward face of the wall will be legal shoreline. Details of the project are contained in information received electronically at the Division of Water on November 1, 2007 and in plans and information received at the Division

of Water on

Location : 8013 East Cherokee Road; Lots 103 and 104, Johnson Bay Subdivision

near Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake